

BRS S1	465	324/424.ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/29/2004 10:26
		("4247787" "4467220" "5359711" "5548522" "5740027" "5763844" "5834686" "6157089" "6248956" "4336520" "4360849" "4408173" "4442471" "4484086" "4562359" "4855546" "4862319" "4866569" "4933519" "4950854" "4975800" "4996646" "5185705" "5224590" "5245506" "5361184" "5434369" "5453910" "5477017" "5537327" "5541808" "5590018" "5604340" "5641953" "5644463" "5650902" "5715134" "5734207" "5734575" "5751524" "5777842" "5864107" "5927482" "5936495" "5991148" "5995362" "5999384" "6005208" "6018455" "6032203").pn. ("6052060" "6066814" "6088219" "6118257" "6121566" "6127742" "6141206" "6141192" "6215654" "6215654" "6229680" "6295190" "6337613" "6371265" "6373669" "6410844" "6621389" "6693438" "6787725" "5729119" "5754386" "5907467" "6118678" "6134101" "4489362" "6205017" "4027203" "4265583" "4382276" "4419553" "4424547" "4468977" "4489291" "4493008" "4517405" "4527029" "4866568" "4885444" "5231365" "5291369" "5534782" "5574611" "5579195" "5661627" "5712756" "5754382" "5796060" "5808327" "5818004" "5828026").pn. ("5841087" "5886860" "5905244" "5933303" "5981889" "5981889")	US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/29/2004 8:43	
BRS S2	409	S1 and switch		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/29/2004 10:42
BRS S3	234	S1 and switchgear		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	5/20/2005 15:28
BRS S4	18	S1 and switchgear		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	12/1/2004 12:34
BRS S5	669	361/92.ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 9:17
BRS S6	407	S5 and (test\$3 or measure\$5 or detect\$4)		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 9:17
BRS S7	9	S5 and switchgear		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 9:17
BRS S8	387	361/90.ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 9:25
BRS S9	475	(361/91.1).ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 9:28
BRS S11	718	(361/86).ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 9:28
BRS S12	830	(361/87).ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 9:31
BRS S13	473	(361/79).ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 9:31
BRS S14	17	(S8 or S9 or S11 or S12 or S13) and switchgear		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 9:39
BRS S15	1704	(S8 or S9 or S11 or S12 or S13) and (test\$3 or measure\$5 or detect\$4)		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 9:40
BRS S17	258	S15 and (pc or processor or cpu)		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 11:51
BRS S18	117	S17 and (analog and digital)		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 16:17
BRS S19	387	361/90.ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 16:18
BRS S20	475	(361/91.1).ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 16:18
BRS S21	718	(361/86).ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 16:18
BRS S22	830	(361/87).ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 16:18
BRS S23	473	(361/79).ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 16:18
BRS S24	1704	(S19 or S20 or S21 or S22 or S23) and (test\$3 or measure\$5 or detect\$4)		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 16:18
BRS S25	258	S24 and (pc or processor or cpu)		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 16:18
BRS S26	117	S25 and (analog and digital)		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 16:18
BRS S27	90	S26 and switch\$5		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/30/2004 16:19
BRS S28	465	324/424.ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	12/1/2004 12:23
BRS S29	5	S28 and "2.5"		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	12/1/2004 12:24
BRS S30	11	S28 and "10%"		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	12/1/2004 12:24
BRS S31	669	361/92.ccls.		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	12/1/2004 12:34
BRS S32	21	S31 and "2.5"		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	12/1/2004 12:34
BRS S33	22		337235	US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	5/20/2005 14:47
BRS S34	59	5479315 "4689570" "4814712" "5742513"		US-PGPUB; USPUB; USPAT; EPO; JPO; DERWENT	11/4/2005 14:58

BRS S35	22	switchgear and (measur\$5 or test\$3 or monitor\$3) and (simulat\$5) and (power adj line)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2/7/2006 14:19
BRS S36	24	324/\$.ccls. and (switchgear with test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 7:02
BRS S37	1	S36 and ((power with simulat\$4) and breaker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2/7/2006 14:12
BRS S38	5044	324/\$.ccls. and (switch with test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 7:02
BRS S39	37	S38 and ((power with simulat\$4) and breaker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 7:03
BRS S40	28	6873158 "6674289" "6426632" "6191589"	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 7:28
BRS S41	1	S40 and ((switch with test\$3) and ((power with simulat\$4) and breaker))	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 8:19
BRS S42	16	S40 and (switch and breaker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 8:11
BRS S43	6	S42 and simulat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 8:11
BRS S44	14	324/424.ccls. and ((switch with test\$3) and ((power with simulat\$4) and breaker))	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 9:27
BRS S46	14	S44 and simulat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 8:23
BRS S47	43	324/424.ccls. and ((switch with test\$3) and simulat\$4 and breaker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 9:29
BRS S48	2	S47 and "10%"	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 9:29
BRS S49	148	324/\$.ccls. and ((switch with test\$3) and simulat\$4 and breaker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 9:29
BRS S50	8	S49 and "10%"	US-PGPUB; USPAT; EPO; JPO; DERWENT	5/31/2005 9:29
BRS S51	122	361/\$.ccls. and ((power with simulat\$4) and breaker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2/7/2006 14:12
BRS S52	35	361/\$.ccls. and ((power with line with simulat\$4) and breaker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2/7/2006 14:13
BRS S53	21	switchgear and (measur\$5 or test\$3 or monitor\$3) and (simulat\$5) and (power adj line) and breaker	US-PGPUB; USPAT; EPO; JPO; DERWENT	2/7/2006 14:22
BRS S54	24	(switchgear or (switch\$3 adj gear)) and (measur\$5 or test\$3 or monitor\$3) and (simulat\$5) and (power adj line) and breaker	US-PGPUB; USPAT; EPO; JPO; DERWENT	2/7/2006 14:23
BRS S55	3	(switchgear or (switch\$3 adj gear)) and (measur\$5 or test\$3 or monitor\$3) and ((simulat\$5) with (power adj line)) and breaker	US-PGPUB; USPAT; EPO; JPO; DERWENT	2/7/2006 14:24
BRS S56	73	2003132753 or "5479315" or "4689570" or "4814712" or "5742513"	US-PGPUB; USPAT; EPO; JPO; DERWENT	2/7/2006 14:58
BRS S57	6	1515411	US-PGPUB; USPAT; EPO; JPO; DERWENT	2/7/2006 14:52
BRS S58	18	337235	US-PGPUB; USPAT; EPO; JPO; DERWENT	2/7/2006 14:52
BRS S59	10	2629917	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 10:19
BRS S60	41	S56 and breaker	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 10:22
BRS S61	24	337235	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 10:47
BRS S63	2	20030132753	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 10:45
BRS S64	4	5479315	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 10:56
BRS S65	17	4689570	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 11:03
BRS S66	31	4814712	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 11:04
BRS S67	23	5742513	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 10:42
BRS S69	4	6798209	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 10:50
BRS S70	5	337235 and (relay or breaker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 10:47
BRS S72	3	6798209 and breaker	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/14/2006 10:32
BRS S73	1	5479315 and breaker	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/15/2006 11:17
BRS S74	7	4689570 and breaker	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 11:03
BRS S75	27	4814712 and breaker	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 11:22
BRS S76	16	4814712 and breaker and (power with line)	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/13/2006 13:10
BRS S77	2	20050057254	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/14/2006 11:55
BRS S78	5	6472882	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/15/2006 14:34
BRS S79	5	6472882 and simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	3/15/2006 14:35